

18:04:01 From JAMAR PIERRE : Thank you kindly for letting me join!

18:04:47 From JAMAR PIERRE : I am just listing and leaning

18:05:28 From JAMAR PIERRE : Please don't mind my audio or visual

18:06:39 From JAMAR PIERRE : Yes, I can see it !

18:06:52 From Sarah Woodward : Hi Jamar! Thanks for joining

18:08:04 From JAMAR PIERRE : Thank you for inviting me!

18:08:10 From Stephanie Dreher : Welcome, Jamar!

18:09:05 From courtney egan : the river and lake define the

18:09:05 From courtney egan : boundaries of the city

18:09:13 From Hannah Chalew : water is all around us, and mostly above us and we are increasingly a coastal city

18:09:20 From Ryan Fikes : Water is embedded in the fabric NOLA – from its cuisine to its infrastructure, to its people – water touches everything about the city!

18:09:24 From Carl Sepulveda : It's a water city because it is surrounded, almost immersed, and sometimes almost consumed by water, but also heavily dependent on it beyond just ater and wastewater

18:09:30 From John Kleinschmidt : Water is never too far away when you dig!

18:09:35 From Brendon Palmer-Angell : So much of our economy has relied on the water – fish, crawfish, shipping, the riverfront – for generations upon generations. And at the same time it surrounds and embraces us.

18:09:37 From Sarah Woodward : Our history/future, hopes/fears, jobs/recreation all center around water

18:09:41 From Erin Barnard : We are surrounded by water. Our experiences are influenced by water.

18:09:53 From Stephanie Dreher : New Orleans strongly identifies with the Mississippi River which drains 2/3 of the U.S.

18:09:55 From Alex Miller : We're here because of water – the way the bayou connects the river and lake is the reason New Orleans was founded in its current location

18:09:55 From Alison Moon : we were built as a central point between the Mississippi river and lake pontchartrain

18:10:12 From Rachel's iPhone : I think New Orleans is a rejection of a water city. rather than living with it's nature and movements it re directed the flow for the economy. now we are a cement block on muck

18:19:23 From Erin Barnard : Thank you Aron and all, and excuse my signing out early!

18:22:00 From JAMAR PIERRE : Amazing photos!

18:24:50 From Alison Moon : when you say degraded wetland what exactly do you mean?

18:29:40 From Alison Moon : thanks for the clarification

18:32:27 From courtney egan : was the spillway built and designed by the Army Corp and was it based on any preexisting structures

18:36:14 From VZW\_ASUS\_A009 to Natalie Manning(Privately) : Hello Ms Manning.  
18:36:43 From VZW\_ASUS\_A009 to Natalie Manning(Privately) : Could you please help me?  
18:37:26 From VZW\_ASUS\_A009 to Natalie Manning(Privately) : I can see the presentation but I can not heard anything.  
18:37:28 From Kyle Breaux : <https://www.mvn.usace.army.mil/Missions/Mississippi-River-Flood-Control/Bonnet-Carre-Spillway-Overview/>  
18:39:11 From Stephanie Dreher : The USACE Mississippi Valley Division HQ in Vicksburg has a museum full of historical construction photos dating back to the beginning of the Corps. Pretty cool.  
18:40:52 From Aron Chang : <http://antigravitymagazine.com/feature/sacred-ground-unearting-buried-history-at-the-bonnet-carre-spillway/>  
18:45:59 From Kyle Breaux : <https://www.swbno.org/DrinkingWater>  
18:52:12 From Aron Chang : The question: How might thinking about New Orleans as a water city change how we think about neighborhood resilience?  
  
18:54:18 From Stephanie Dreher : Obviously, we need to change the way we drain New Orleans. What is the correlation between green infrastructure, subsidence and eliminating flooding in problem areas within the city? How will GI help?  
18:54:48 From Alison Moon : i was always under the assumption that a majority of thur pollution in the river was more from urban and farmland runoff than from freight traffic  
19:05:42 From Carl Sepulveda : A majority of the pollution is from upstream runoff rather than freight traffic  
19:09:28 From cbonnett : If you or anyone else is interested in presenting at the 2020 EPA Stormwater Conference occuring in NOLA, please see the following link and go to the second page to view the presentation tracks. Link [https://tamuk-isee.com/wp-content/uploads/2020/03/2020-Call-for-Presentations-Final\\_extended-deadline.pdf](https://tamuk-isee.com/wp-content/uploads/2020/03/2020-Call-for-Presentations-Final_extended-deadline.pdf)  
19:11:37 From Aron Chang : Amitav Ghosh -- THE GREAT DERANGEMENT  
19:13:01 From Aron Chang : <https://bitly.com/YAMgentilly> -- SURVEY for RESIDENTS  
19:14:03 From Natalie Manning to VZW\_ASUS\_A009(Privately) : <https://www.pbs.org/show/sinking-cities/>  
19:14:33 From Natalie Manning : <https://www.pbs.org/show/sinking-cities/>  
19:15:04 From Brendon Palmer-Angell : Thank you so much guys!!